	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
1	IS&R	L1	3462	(("422/68.1") or ("422/82") or ("422/82.05") or ("422/82.07") or ("422/82.08") or ("422/120") or ("422/255") or ("422/261") or ("422/267") or ("422/939") or ("422/947") or ("422/948")).CCLS.	USPA T	2001/05/1 6 13:20	
2	IS&R	L2		(("210/634") or ("210/635") or ("210/643") or ("210/644") or ("210/645") or ("210/650") or ("210/651") or ("210/652") or ("210/653") or ("210/767") or ("210/800") or ("210/321.6") or ("210/500.1") or ("210/500.21") or ("210/511") or ("210/511") or ("210/513")).CCLS.	USPA T	2001/05/1 6 13:23	
3	IS&R	Т3	9172	(("436/518") or ("436/524") or ("436/525") or ("436/526") or ("436/528") or ("436/528") or ("436/530") or ("436/531") or ("436/532") or ("436/541") or ("436/547") or ("436/63") or ("436/164") or ("436/168") or ("436/172") or ("436/172") or ("436/178") or ("436/800") or ("436/805") or ("436/815") or ("436/815") or ("436/824")).CCLS.	USPA T	2001/05/1 6 13:24	

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comment s
4	IS&R	L4	8381	(("435/2") or ("435/7.1") or ("435/7.9") or ("435/7.92") or ("435/176") or ("435/287.1") or ("435/287.2") or ("435/287.3") or ("435/287.6") or ("435/288.5") or ("435/288.6") or ("435/288.7") or ("435/288.7") or ("435/808") or ("435/814")).CCLS.	USPA T	2001/05/1 6 13:25	
5	BRS	L5	22317	1 or 2 or 3 or 4	USPA T	2001/05/1 6 13 : 25	
6	BRS	L6	1262	5 and (semen\$ or sperm\$)	USPA T	2001/05/1 6 13:31	
7	BRS	L8	243	6 and (inlet\$ or outlet\$ or port\$)		2001/05/1 6 13:31	
8	BRS	L10	411	6 and (motil\$ or mobil\$)	USPA T	2001/05/1 6 13:28	
9	BRS	L11	1007	6 and antibod\$	USPA T	2001/05/1 6 13:29	
10	BRS	L12	1050	6 and (marker\$ or label\$)	USPA T	2001/05/1 6 13:29	-
11	BRS	L13	304	12 and gold\$	USPA T	2001/05/1 6 13:29	
12	BRS	L14	290	6 and lysis\$	USPA T	2001/05/1 6 13:29	
13	BRS	L15	222	6 and (proteinas\$ or ionophor\$)	USPA T	2001/05/1 6 13:30	
14	BRS	L16	3	6 and bromocresol\$	USPA T	2001/05/1 6 13:30	
15	BRS	L17	767	5 and (sperm or spermat\$)	USPA T	2001/05/1 6 14:28	L

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
16	BRS	L18	11253	5 and filt\$	USPA T	2001/05/1 6 14:29	
17	BRS	L19	2303	18 and (filt\$ same (gel\$ or foam\$))	USPA T	2001/05/1 6 14:31	
18	BRS	L21	2096	19 not 17	USPA T	2001/05/1 6 14:30	
19	BRS	L23	0	21 and sperm	USPA T	2001/05/1 6 14:30	
20	BRS	L24	0	21 and spermat\$	USPA T	2001/05/1 6 14:31	
21	BRS	L22	86	21 and sperm\$	USPA T	2001/05/1 6 14:30	
22	BRS	L26	200	19 and sperm	USPA T	2001/05/1 6 14:31	-
23	BRS	L25	17	19 and spermat\$	USPA T	2001/05/1 6 14:31	-
24	BRS	L27	622	18 and (filt\$ same polypropylene\$)	USPA T	2001/05/1 6 14:32	
25	BRS	L28	54	5 and acrosom\$	USPA T	2001/05/1 6 14:33	
26	BRS	L29	1	28 not 17	USPA T	2001/05/1 6 14:33	_
27	BRS	L30	86	5 and (calcium adj ionophor\$)	USPA T	2001/05/1 6 14:34	
28	BRS	L31	74	30 not 17	USPA T	2001/05/1 6 14:33	
29	BRS	L32	0	31 and a24297	USPA T	2001/05/1 6 14:34	
30	BRS	L33	0	30 and a24297	USPA T	2001/05/1 6 14:34	
31	BRS	L34	366	5 and (prk or (proteinase adj k))	USPA T	2001/05/1 6 14:35	
32	BRS	L35	109	17 and 34	USPA T	2001/05/1 6 14:34	
33	BRS	L36	129	5 and bromocres\$	USPA T	2001/05/3 6 14:35	
34	BRS	L37	1	17 and 36	USPA T	2001/05/3 6 14:35	l